

What is claimed is:

1. A service providing system comprising terminal devices capable of communicating one another through a network, a user verification device, and a service providing device including at least one service providing web,
 - 5 wherein each of the terminal devices comprises;
 - verifying information transmission means for transmitting information for verification to the user verification device, and
 - 10 service requesting means for requesting a service to the service providing web with an access ticket obtained from the user verification device,
 - 15 and wherein the user verification device comprises;
 - user verification means for judging whether or not user of a terminal device is a registrant upon receipt of the information for verification from the terminal device, and
 - 20 access ticket issuing means for transmitting an access ticket for accessing a service providing web to the terminal upon receipt of designation of a desired service providing web when the user verification means judges that the user of the terminal is a registrant, and
 - 25 wherein the service providing web comprises;
 - access ticket judging means for judging whether or not a request for service accompanies the access ticket upon receipt of the request for service from the terminal device, and
 - 30 service providing means for providing a service to the terminal device when the access ticket judging means judges that the request for service accompanies the access ticket, and
 - wherein following procedure is performed when the terminal device receives the service from the service providing web;
 - the information for verification is transmitted by the verifying information transmission means of the terminal device,
 - 30 the user verification means of the user verification device judges

whether or not the user of the terminal device is a registrant in accordance with the information for verification, and the access ticket for the service providing web is transmitted to the terminal device when the user is a registrant,

5 the service requesting means of the terminal device requests the service to the service providing web with the access ticket, and

 the service providing web provides the service after confirming accompany of the access ticket.

10 2. A service providing system for providing a service to a user terminal device through a network, the system comprising a user verification device and a service providing device including at least one service providing web,

15 wherein the user verification device judges whether or not a user of the user terminal device is a registrant and transmits an access ticket for accessing a service providing web to the terminal upon receipt of designation of a desired service providing web when the user verification means judges that the user of the terminal is a registrant, and

20 wherein the service providing web judges whether or not a request for service accompanies the access ticket upon receipt of the request for service from the terminal device and provides a service to the terminal device when the service providing web judges that the request for service accompanies the access ticket.

25 3. The service providing system of claim 2, wherein the user verification device manages the information for verification for each of the service providing webs and controls issuance of the access ticket related to each of the service providing webs.

30 4. The service providing system of claim 2, wherein the user verification device manages common information for verification in

relation to a plurality of service providing webs and controls issuance of the access ticket related to each of the service providing webs.

5. The service providing system of claim 2, wherein the system
5 further comprising:

a charge-processing device for performing charge-processing to the user upon receipt of log information for charging a service charge,

wherein the user verification device transmits the log information to the charge-processing device in response to issuance of
10 the access ticket.

6. The service providing system of claim 2, the system further comprising:

a charge-processing device for performing charge-processing to
15 the user upon receipt of log information for charging a service charge,

wherein the service providing web transmits the log information to the charge-processing device when a request for service accompanying the access ticket is received.

20 7. The service providing system of claim 2, wherein the user verification device comprises a user-oriented recording part for storing service providing webs capable of being accessed by each user, and

wherein the user verification device generates a user-oriented menu in accordance with content recorded in the user-oriented recording
25 part when the user verification means judges that user is a registrant and transmits the menu to the terminal device.

8. The service providing system of claim 2, wherein the user verification device and the charge-processing device are composed of one
30 computer.

9. A user verification device capable of communicating with a user terminal device,

wherein the user verification device judges whether or not a user of the user terminal device is a registrant and transmits an access ticket for accessing a service providing web to the terminal upon receipt of designation of a desired service providing web when the user verification means judges that the user of the terminal is a registrant.

10. The user verification device of claim 9, wherein the user verification device manages the information for verification for each of the service providing webs and controls issuance of the access ticket related to each of the service providing webs.

15. The user verification device of claim 9, wherein the user verification device manages common information for verification in relation to a plurality of service providing webs and controls issuance of the access ticket related to each of the service providing webs.

20. The user verification device of claim 11, wherein the user verification device transmits log information for charging a service charge containing information on users to a charge-processing device which performs charge-processing in response to issuance of the access ticket.

25. 13. The user verification device of claim 9, the system further comprising:

a user-oriented recording part for storing service providing webs capable of being accessed by each user,

30. wherein the user verification device generates a user-oriented menu in accordance with content recorded in the user-oriented recording part when the user verification means judges that user is a registrant

and transmits the generated menu to the user terminal device.

14. A service providing device including one or a plurality of service providing webs, wherein the service providing web judges whether or not a request for service accompanies the access ticket upon receipt of the request for service from the terminal device and provides a service to the terminal device when the service providing web judges that the request for service accompanies the access ticket.

10 15. The service providing device of claim 14, wherein the service providing web transmits log information for charging a service charge containing information on users to a charge-processing device which performs charge-processing when a request for service accompanying the access ticket is received.

15 20 16. A terminal device for receiving a service from a service providing web, the terminal device capable of communicating with a user verification device and the service providing web through a network, wherein the terminal device performs following procedure; information for verification is transmitted to the user verification device, a service is requested to the service providing web with an access ticket obtained from the user verification device, and the service from the service providing web is received thereby.

25 17. A method of providing a service using terminal devices capable of communicating one another through a network, a user verification web, and a service providing web, the method comprising the steps of:

30 receiving an access ticket related to a desired service providing web after performing user verification procedure by accessing the user verification web from the terminal device when the terminal device

receives the service from the service providing web;

accessing to the desired service providing web by the terminal device with the access ticket; and

providing the service to the terminal device by the service providing web after confirming accompany of the access ticket.

5